Doc. No.
Filed for record
this day A. D. 19 o'clock\_

		Approved Stock Form-State Publishing Co., Helena, Montana-39089
ile No		T 4 N R 3 5 E County Transce
UPLICATE		County Treasure
	S	TATE OF MONTANA
	ADMINISTRA	TOR OF GROUNDWATER CODE
	OFFIC	DE OF STATE ENGINEER
	Dodarstion of	Voctod Groundwater Pights AUG 8 1963
e e montante de la companya della companya della companya de la companya della co	Decidiation Of the state	- 997 Mantana Santan Tama TOSTY OT A FE - ENI-CIALEED
	(Onder Chapte	Vested Groundwater Code  Vested Groundwater Rights  PECEIVE  DECEIVE  DECEI
eco	- kes	Bed Horan
(N	ame of Appropriator)	of Beffers (Town)  State of Montana
County of	youre	State of Montena
		to the Montana laws in effect prior to January 1, 1962, as follows:
<del></del>	N .	
	2.	The beneficial use on which the claim is based
		Verily And Andrew Market Annual Annua
	3.	Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been Continuous
· <del>  -   -   -  </del>	P 2	
		The amount of groundwater claimed (in miner's inches or gallons
		per minute) 15 gal pu minute
	X	***************************************
	5.	If used for irrigation, give the acreage and description of the lands
	8	to which water has been applied and name of the owner thereof
1/ Sec 28	T3) R352	***************************************
ndicate point of		
nd place of use lach small square	if possible.	The means of withdrawing such water from the ground and the
cres.		location of each well or other means of withdrawal
		<u> Purp</u>
7. The date of co	ommencement and completi	on of the construction of the well, wells, or other works for with-
		***************************************
9 Who donth of	water table 80/8	
9. So far as it m	ay be available, the type,	size and depth of each well or the general specifications of any other
works for the	illed -	bin biemtu 90 ft Deep
*******************	***************************************	
********************		
10 ml		vithdrawn each year 300,000 Jel
III 'I'DA AQTIMQTAN	amount of groundwater v	VILLIUTAWE ERCE YERE
		e drilling of each well if available

Signature of Owner Ce Dekes

Date 8-1-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

none

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

45229 66-Sale

The first of the f

STATE OF MONTANA, SS.

County of Treasure

OFFICE OF RECORDER OF DEEDS

I hereby certify that the within instrument was filed for second in this

ă

THE THE PARTY OF THE PROPERTY OF THE PARTY O

The contact of the second of t

the descriptions, first transmissioners is noticed with the second section of the sectio

汉田 人

The fact to be being the current with the contract of the cont

GROUNDWATER INDEX Page \_\_\_of\_ County Treasure Twp. 4N Rge. 36E County Type of Form File No. Remarks Name of Appropriator Sec. Verhelst, Ed Hope, walter GW3 10 De Cock, Oscar Hope, Walter 6 W=4 Goodale, George

3.2 AR 3.36 B

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use....

about 6 menths each year for liverious water-lie

about 1 gallon per winute.

Signature of Owner...

Date Dec 28 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA SE County of Treasure
OFFICE OF RECORDER OF DEEDS

STATE OF MONTANA, SS.
County of Treasure
OFFICE OF RECORDER OF DEEDS

I hereby certify that the within instrument was filed for record in this strument was filed for record in this office, on the day of the colock, Mf.

O'clock, Mf.

O'clock, Mf.

Deputy.

Deputy.

	_	and the second
	.3W 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
	File No.	T411 R 36E
· 15	DUPLICATE	County Veasure
The serve of the		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 13 1954
	Notice of Co	ompletion of Groundwater Appropriation EER Without Well
	(	Under Chapter 237 Montana Session Laws, 1961)
	NU1/2 Sec. T L.  Indicate point of approand place of use, if possi	
		Continuous use, Signature of Owner 4 alter Hope

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

TATE OF MONTANA S.

STATE OF MONTANA S.

Cuntry of Treasure
OFFICE OF RECORDER OF DEEDS
OFFICE OF RECORDER OF DEEDS
OFFICE OF RECORDER OF record in this
arrument was filed for record in this
arrument was filed for record in this
arrument was filed for accord in this
arrument was filed for according to the second of the sec

÷

. √w 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199
File No	T4N R 36 E
DUPLICATE	County I Masure
	STATE OF MONTANA IBTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  JAN 1 3 1964
Notice of Compl	etion of Groundwater Appropriation INEER Without Well
(Under	Chapter 237 Montana Session Laws, 1961)
N W	Date of Appropriation of Groundwater 732  Owner Walter Address B. Address B. Contractor (if any)  Address of Contractor  Date Started Date Completed  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable A.
NE 1/2 Se S IN 366  Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use and with fractiff and watch at 12 Jel fac. Main.  Signature of Owner water Market Market Date.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

។ មានសម្រាប់	ر این در در این این از این از این از ای	المراد الخريمية الرارسي داخل	Jedina.			an in the company of	eren ili utanimi e Villa ili primi i			
4567										
	جا راهي ڏيونده آجا ۾ ايا هڪڙي								10.7	
	Completion o		oli yoʻrti shida Qili oliy birili	one interest			والموادية والمادية	1.	14.7 E	
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e Appropriat	LOB					1.3			
Without We	<u>ii</u>		-						101	
		les Light	ř.							
See 8	1 162				erica de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición del composición dela composición del composición del composición del composición dela composición dela composició	nd with Harayan Agama			1-1-0	
Walter To								1.45		
									4	
				. ***						
			. 1		74					
					:/		. V.C			
		Alma Tarang Tarang								
			. S					جودو چېده پارلاده د نامان		
			•	i di		:				- East 1
			•				33			
							55			
			is.		3		11.00			
	27.5 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									1.1.62
	terminal in the second of the		<del>-</del>			7				
				•						
ያዋል <b>ም</b> ም ለ፣	MONTANA,							ļ.		
County of	Treasura	38.								
	F RECORDER	OF DEEDS								
I hereby	certify that the	wilhin in-								
	vas filed for rec	<b>5</b>	-12				ا ما		Ş	
office; on /		day of						4		
1		3-		بالقر		•••				
o'chair.	M.	Bit K								
ALSON A	E SHE RASSIGN OF Tree	uure County.								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
By		13		•			· · · · ·			
	see	Deputy.								
	ig.			47						
				1			÷ *			
	000			er en			•			
	<b>Z</b>									
	•	4						į.	=	
										- <del></del>

, GW 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199,
File No.	T 4 R 36
DUPLICATE	County Transfers
	STATE OF MONTANA
ADI	MINISTRATOR OF GROUNDWATER CODE DECEIVED
	OFFICE OF STATE ENGINEER
Notice of Com-	DEC 26 1963
Motice of Com	pletion of Groundwater Appropriation Without Well
(Und	er Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. Before 1928
	Owner Oscar De Cock Address Rysham Montage
	Contractor (if any)
	Address of Contractor
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Gravity Spring
	about 2 second feet per hour
	E
	<b>E</b>
	Quantity of water developed and used with explanation of method
	Quantity of water developed and used with explanation of method-used to measure or estimate such amount. If use is intermittent
<b>S</b>	Quantity of water developed and used with explanation of method—used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
88 1/4 Sec. 9 T 4 R.	Quantity of water developed and used with explanation of method- used to measure or estimate such amount. If use is intermittent  estimate approximate lengths of periods of use  Livestock watering, 375,000 used per year
	Quantity of water developed and used with explanation of method- used to measure or estimate such amount. If use is intermittent  estimate approximate lengths of periods of use  Livestock watering, 375,000 used per year
Sec. 9 T 4 R. Indicate point of appropria	Quantity of water developed and used with explanation of method- used to measure or estimate such amount. If use is intermittent  estimate approximate lengths of periods of use  Livestock watering, 375,000 used per year
Sec. 9 T 4 R. Indicate point of appropria	Quantity of water developed and used with explanation of method- used to measure or estimate such amount. If use is intermittent  estimate approximate lengths of periods of use  Livestock watering, 375,000 used per year
Sec. 9 T 4 R. Indicate point of appropria	Quantity of water developed and used with explanation of method—used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  Livestock watering, 375,000 used per year tion
Sec. 9 T.4 R. Indicate point of appropria	Quantity of water developed and used with explanation of method- used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use  Livestock watering, 375,000 used per year  tion  Signature of Owner Carrar du Cork
Sec. 9 T.4 R. Indicate point of appropria	Quantity of water developed and used with explanation of method—used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  Livestock watering, 375,000 used per year tion
Sec. 2 T. 4 R. Indicate point of appropriat and place of use, if possible.	Quantity of water developed and used with explanation of method- used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use  Livestock watering, 375,000 used per year  tion  Signature of Owner Carrar du Cork
Sec. 9 T 4 R.  Indicate point of appropriate and place of use, if possible.  This form to be prepared by continuous to the pre	Quantity of water developed and used with explanation of method- used to measure or estimate such amount. If use is intermittent  estimate approximate lengths of periods of use  Livestock watering, 375,000 used per year  tion  Signature of Owner Charac die Cock  Date 12/19/1963

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Appropria See 9 As	e of Gri	thout		
	F MONT Treasure OF RECO	RDEN	ss of DEEDS	
office, on	was med the1	20 42,	day of at 10	
			Bepaty	**************************************
	- La	Fe	<u> </u>	

\*\*\*

. No	T4N R 36E
PLICATE	County Treasure
FINOALE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
A THE CONTRACTOR OF STREET STREET, AND ASSESSED TO STR	OFFICE OF STATE ENGINEER  Oeclaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)
<b>U</b>	eclaration of vested Groundwater Rights
	(Under Chapter 237, Montana Session Daws, 1901)
11/204	Mose of Dia State ENGINEER
(Name	of Appropriator) (Address) (Town)
County of Mea	State of Market according to the Montana laws in affect prior to January 1, 1962, as follows:
N ; ; ; ;	2. The beneficial use on which the claim is based. Stock Watte
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1955
	Ε
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 12 Jan 1900
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
s	to which water has been applied and name of the owner thereof
WNE Sec. 14 T.4	NR36E
licate point of appr	ropriation
l place of use, if possi all square represents	10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	4-1
The date of comm	encement and completion of the construction of the well, wells, or other works for with-
drawal of groundw	ater
*******************	
The depth of water	table 40 4
So far as it may b	e available, the type, size and depth of each well or the general specifications of any other
works for the withd:	rawal of groundwater dailed well 4 Casing 50 jb
<b>V</b> - <b>F</b>	
**************	7
	nt of groundwater withdrawn each year 150,000
The log of formation	as encountered in the drilling of each well if available 15-11 and 35-11
The log of formation	ns encountered in the drilling of each well if available 15-11 and, 35-11
The log of formation	as encountered in the drilling of each well if available 15-14 and, 35-14
The log of formatio	tion of a similar nature as may be assful in carrying out the policy of this act, including
The log of formation of the log of t	
The log of formation of the log of t	tion of a similar nature as may be assful in carrying out the policy of this act, including
The log of formation of the log of t	tion of a similar nature as may be asseful in carrying out the policy of this act, including ad page of any county record.
The log of formation of the log of t	tion of a similar nature as may be assful in carrying out the policy of this act, including ad page of any county record.  Signature of Owner (1) alter Hope
The log of formation of the log of t	tion of a similar nature as may be asseful in carrying out the policy of this act, including ad page of any county record.
Such other informareference to book an	tion of a similar nature as may be useful in carrying out the policy of this act, including ad page of any county record.  Signature of Owner A Dalla Harry
Such other informareference to book an	tion of a similar nature as may be assful in carrying out the policy of this act, including ad page of any county record.  Signature of Owner (1) alter Hope

STATE OF MONTANA,
County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby cartify that the within instrument was filed for record in this office, on the day of

THE REPRESENTATION

F-10

stricturings to such applied

in a charter two constructions in maximi off all

The state of the s

2 m

	Approved Stock Form	State Publishing Co., Helena, Montana—4223	24	
lile No		T 7/1 B 36		
OUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT	H H tast 4 5 50		
	OFFICE OF STATE ENGINEER	in the first of the second		
Decla	ration of Vested Grounds  **Munder Chapter 237, Montana Session La	· · ·	WEEK	• <del>- see See See See See See See See See See</del>
George Goods	odale o Hysh	Send moul to I	ruftk	
Country of Atlant	State of	mant		
	ater according to the Montana laws in ef	fect prior to January 1, 1962, as	follows:	
N	2. The beneficial use on which	ch the claim is based slock	water	
	· · · · · · · · · · · · · · · · · · ·	e of earliest beneficial use; and he	ow continu-	
		vater claimed (in miner's inches	or gallons	
s	5. If used for irrigation, g to which water has bee	ive the acreage and description on applied and name of the ow	of the lands ner thereof	
E 1/25 Elsec 24 T IN R.	16E an	<i>O</i>	~*************************************	
ndicate point of appropriat nd place of use, if possible. E- mall square represents 10 ac	ach res. 6. The means of withdrawi	ng such water from the ground a		
		et Tengerl		
7. The date of commenceme drawal of groundwater	ent and completion of the construction of	the well, wells, or other work	s for with-	
8. The depth of water table	rises to 40'			
	dable, the type, size and depth of each woof groundwater		of any other	
***************************************	V		1	
O Mb		240	*****************	
	groundwater withdrawn each year	•	***************************************	
0'-08' surf	ountered in the drilling of each well if av		maket	
I2. Such other information or reference to book and pag	f a similar nature as may be useful in care of any county record.	rrying out the policy of this as	et, including	
	cause Country ASE	office	*****************************	and the second s
		Owner Dry 13, Good	tal	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

24-4-36 Hay b Goedale. Delacotors of Veited Growd water Reput

County of Treasure

OFFICE OF RECORDER OF DEEDS

I hereby certify that the within instrument was filed for moord in this office on the day of 1903, at 1903,

Joy

THE REPORT OF THE PARTY OF THE

2

Co

.

GROUNDWATER INDEX

Page of

Coun Treasure Twp. UN Rge. 37E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Z	Ramine, James De	GW3	45732	
.3	11 / 12 4	GW-H	45699	
.3	11 12 4		45698	
7	Wilson Archie & Sancton	_4_	215-5-3-11	
9	Romine James De	6W3	215728	<del></del>
10	11 11 2		45730	-,
21	1 1 2	6-tv=4	45694	
21	Famino, Dan	GW2	45161	
11	Paming James D.	6W3	45729	
21	11 11 11 4		45731	
13	Banine, Earl	Well Log	43863	
13	Ramine, Dan	GW2	215760	
13	Banine, Earl	610-4	45657	
16	Good ale, George (Ect.)	_1/_	45666	
16	7 7 7		45665	
20	T	6W2	47989	
21		GW-4	15582	
27	1	21	45551	
29	1 11 // 1.	GW2	46255	
33		6W-4		
	Wilson Archie & Sangton	6 W 3	15550	
33			45549	
<b></b>				
<b> </b>		+	<del></del>	<del></del>
			<del></del>	
<b> </b>				+
<u> </u>		1		
-		+	+	
$\vdash$		<del>-  </del>		
<b>—</b>	<del> </del>			<del> </del>
	<del> </del>	1		<del>                                     </del>
		-		<del>                                     </del>
	• • • • • • • • • • • • • • • • • • • •			

\_₩ 3 File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation VEER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Dec 31, 1263 Contractor (if any) Address of Contractor Date Completed. Date Started. Describe means of obtaining groundwater without a well fast by sub-irrigation and other natural processes". Include depth to Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Indicate point of appropriation and place of use, if possible. Signature of Owner This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MERTANA.

County of Prisonne

OFFICIE OF RECORDER OF DESIGN

Flereby confighting the wilking to

strument was almo for record in this

strument was almo for record in this 

Gr -	Approved Stock Form-State Publishing Co., Heiena, Montana-39089
File No	T 4 N R 3 7 E
DUPLICATE	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 1
	Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
James	D Pomine of (Address) (Town)
(Name	
have appropriated	Stock
N	2. The beneficial use on which the claim is based Lave State
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1940
	В
w	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 gal par MIMUE.
0 4 2 3	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Pot3	THURASTE
Indicate point of a and place of use, Each small square r acres.	ppropriation if possible. epresents 10  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location of each well or other means of withdrawal location or each well or other means of withdrawal locat
drawal of groun	nmencement and completion of the construction of the well, wells, or other works for with-
********************	vater table ## feet
A (2) (5) it ma	be evailable, the type, size and depth of each well or the general specifications of any other
works for the	withdrawal or groundwater.
*******	
10. The estimated	amount of groundwater withdrawn each year 400,000 gal
11. The log of for	mations encountered in the drining of case was
**********************	
	formation of a similar nature as may be useful in carrying out the policy of this act, including book and page of any county record
***************************************	
	Signature of Owner Date Date 31, 1963
Three copies to b	e filed by the owner with the County Clerk and Recorder of the county in which the well is
located.	questions. If not applicable, so state, otherwise the form will be returned.
	Clark and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau
of Mines and Ge	County Clerk and Recorder; duplicate to the State English Appropriator.

العام الما الما الما الما المعاملة الما المعاملة الما الما الما المعاملة المعاملة المعاملة الما الما الما الم الما الما الما الما						
45699	÷ • • • • • • • • • • • • • • • • • • •				- 1	303
Laration of Vocted					E	
Groundinter Rights						7.43
Sec 3 4 3 37 3		1.1	· · · · · · · · · · · · · · · · · · ·	والمنصوبة والمناسب والمستدا		
866 3				إدايد		
Jares D Rouine					*	
		1				r FF E
		1		:	- (	
				ومناب الله		
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그						
		.,,		The same of the sa		
		.:	1.1		i <del>é</del> ,	
	<u> </u>				#13 5	÷ 3.0
	<u>.</u>	_ 3		- 1	<u> </u>	
그 말이 그 그 중 # 트립 범인			# W			
	2.35	,	-			
					<u>-</u>	-4
그 말 그는 그 학생 작가 쌓였다.		•	77 - 5		"".2"	372
STATE OF MONTANA,		3 : 3 :				
County of Treasure		: <del>-</del>		a	74	
OFFICE OF RECORDER OF DE						
I hereby certify that the within strument was filed for record in	in in-	-	-			
2 / ·	ay of					
Dec 1963 at 4	7	-				
plalad N.		1.	-	e Je		
Marion Leukin	A TOTAL	•	-			
COUNTY CHIEF And Recorder of Treasure Cri	22.7.	ŕ		- *		-
By	ngury.			•	T 2	
200	· • •			$P_{ij} = P_{ij}$		<del>,</del>
	-					vŽ
		•		5 - 1 -		6
		1	-			

<b>c</b>	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No.	TUN R37E
DUPLICATE	County Treesure
	TATE OF MONTANA
ADMINISTRA OFFIC	TOR OF GROUNDWATER CODE  E OF STATE ENGINEER
Declaration of	Vested Groundwater Rights AN 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
(Under Chapter	STATE ENGINEER
James D. Pomine	the state of the s
(Name of Appropriator)  County of Tyeosuye	(Address) (Town)  State of Montana
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim is based use for kome
	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1914
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 25. gal por MINUTE
5. Lot 12	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/4 Sec 3 T4NR37E	
Indicate point of appropriation and place of use, if possible.	***************************************
Each small square represents 10 6. acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Canada and the
drawal of groundwater	on of the construction of the well, wells, or other works for with-
_	
8. The depth of water table 20	
	nize and depth of each well or the general specifications of any other
	itindrawn each year 500,000 gal.
	drilling of each well if available
***************************************	
reference to book and page of any county	e as may be useful in carrying out the policy of this act, including record
·	
	Signature of Owner James D. Pomens
	Date Dec. 31, 1963
Three copies to be filed by the owner with the located.	he County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable,	so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; of Mines and Geology, and Quadruplicate for	duplicate to the State Engineer; Triplicate to the Montana Bureau the Appropriator.
	3,626

James D. Romund 3-4-3? Declaration of Valed Thoughts Water Reynts 三五年 公公文 to the city to entered with the the control of the state STATE OF MONTANA, County of Treasure County of Tressure OFFICE OF RECORDER OF DEEDS I hereby certify that the within infor regard in this

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Que bulloon

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

	g and a graph of the second sec	ng antiku piringgan antik tig ta piringgal pilitati sa		And the State of t				
4555A	a garage and a second				ار دورونی مرکز میشود در در در دورونی دورونی در	بهر در	#	
	fosted Groundus	ter						
Rights	المختيمين		. 11					
Sec 7 48 371	<u> </u>							¥.
Archie Wilson &	k Some				n ay makan na angkak ang matalang			- 1
	ways.						•	
TANK OF MONT	ANA, ss.						**	
STATE OF MONT. County of Treasure OFFICE OF RECO	RDER OF DEEDS	3 = 3	·	¥				
OFFICE OF RECO	that the within in	is	<u>.</u>		and the same of th		<del></del>	
strument was filed	30day	of		_				
eern on the	1963, at 10	<u></u>					-	
o'clock AM	Il Ilm	ft-						
- Y/ mien	Corder of Treasure County		وسد س					
By Cloth	Depu	ity.	<u> </u>				. "	
			ea.					
# 1.			* <u>*</u> * * * * * * * * * * * * * * * * *		, pr			
			100		The state of the s	, , , , , , , , , , , , , , , , , , ,		
		and the	7.	9 10	بعر يمس			
	·	15 g 5		4.				
		-		و مشمو				
		-				<i>::</i>		
يدم شيخت				سننه سر سر	11000	.#		
-14. 42. 142.				ر سنو پر پر	1000			
					13611			
72.			5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100 miles 100 mi	1001			
					1000			

	Approved Stock Form-State Publishing Co., Helena, Montana-42262
	THARSTE
File No	County Tree sure
DUPLICATE	County // Day
	STATE OF MONTANA
ADMINISTE	ATOR OF GROUNDWATER CODE DECEMEN
OFFI	JAN 13 1954
Notice of Completic	on of Groundwater Appropriation Without Well STATE ENGINEER
(Under Chap	ter 237 Montana Session Laws, 1961)
	Q - 21 1963
	Date of Appropriation of Groundwater Dac 31, 1963
	Owner Danies D. Address Hys he M. N. O.
·	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
small section	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	11 I Liaux
	flow spring
	Tale were put son 1743
W	floods we file
	mathod
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
X	estimate approximate lengths of periods of use
Lot 1 Sec 9 T4NR 38	E 1 Water is
Indicate point of appropriation	to the 2 water
and place of use, if possible.	fifted with 5 was
	tanks
	Signature of Owner James To Promine
	Date Doc 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

49728		and the same of the same for the same of t				
Otice of Com	pleties of					
Greatistaties A	ppropriation					
Without Well			and Harangan kanalan di ka			
Sec 9 4# 58	B contract					
James D Rossin	rkin					
						are made
		•				
	Roots .					
- Production of the Production of the Commission						
					12	
						4
					Y Total	
- <u></u>						
ATE OF MONTA	NA.					
unty of Indiana	DER OF DEEDS		T =			
I bereby certify the	at the within the	. <b>K</b>			***	
Filliett was	day of		· A			
tha 19	12 4			• • • • • • • • • • • • • • • • • • •		
clock PM.	11 1 1					
XIMMON	LOT OF TREASURE COMMENT.		•			
By Clark and Beox	Depuisy.					
	<b>-</b>		•			

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation EER

## Without Well

(Under Chapter 237 Montana Session Laws, 1961)

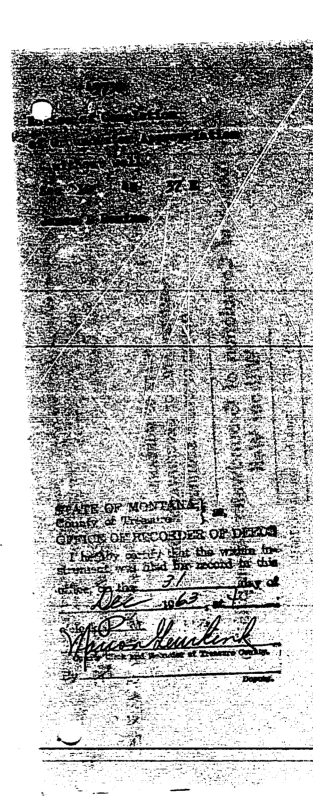
	Date of Appropriation of Groundwater.  Owner D. Pomer G. Address. H. V. S. J. a. M.
	Contractor (if any)
	Date Started
SE 1/SE Sel O THAN RS Indicate point of appropriat	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.
and place of use, if possible.  Which will,	Signature of Owner James D. 1963.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montan Bureau of Mines and Geology and Quadruplicate for the Appropriator.



PLICATE	County Treasur
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
ed:	OFFICE OF STATE ENGINEER JAN 18 1834
	Declaration of Vested Groundwater Rights NGINEER
Zanza in the	(Under Chapter 237, Montana Session Laws, 1961)
<b>^</b> .	
James	[ame of Appropriator) of (Address) (Town)
County of	TY Q Q S U Y C State of
have appropri	ated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
<del></del>	
	2. The beneficial use on which the claim is based list
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1914
	L L L L L L L L L L L L L L L L L L L
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands
	s to which water has been applied and name of the owner thereof
th small square es.	location of each well or other means of withdrawal de location of each well de location
The date of drawal of growth.  The depth of So far as it is	e represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
The date of odrawal of growth of the depth of works for the	ommencement and completion of the construction of the well, wells, or other works for with undwater.  water table  may be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.
The date of ordrawal of growth of the depth of works for the	ommencement and completion of the construction of the well, wells, or other works for with undwater water table.  water table.  nay be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.
The date of odrawal of growth of the depth of So far as it is works for the	ommencement and completion of the construction of the well, wells, or other works for with undwater.  water table  may be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.
The date of ordrawal of growth of the depth of works for the	ommencement and completion of the construction of the well, wells, or other works for with undwater water table.  water table.  nay be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.
The date of odrawal of grown of the depth of So far as it is works for the The log of forms.	ommencement and completion of the construction of the well, wells, or other works for with undwater water table.  water table.  nay be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.
The date of ordrawal of grown of the depth of So far as it is works for the The log of forms.	ommencement and completion of the construction of the well, wells, or other works for with undwater.  water table  nay be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.  amount of groundwater withdrawn each year.  amount of groundwater withdrawn each year.
The date of odrawal of grown of the depth of So far as it is works for the The log of forms.	ommencement and completion of the construction of the well, wells, or other works for with undwater construction of the well or the general specifications of any other withdrawal of groundwater 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
The date of odrawal of grown of the depth of So far as it is works for the The log of forms.	ommencement and completion of the construction of the well, wells, or other works for with undwater.  water table  nay be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.  amount of groundwater withdrawn each year.  amount of groundwater withdrawn each year.
The date of odrawal of grown of the depth of So far as it is works for the The log of formal of the log of	ommencement and completion of the construction of the well, wells, or other works for with undwater.  water table  may be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater.  amount of groundwater withdrawn each year.  I amount of groundwater withdrawn each year.  Signature of Owner.  Signature of Owner.
The date of order of the depth of So far as it is works for the The log of formatted of the such other in reference to be steed.	ommencement and completion of the construction of the well, wells, or other works for with undwater.  water table

A CENTANT AND STATE OF THE PARTY OF THE PART County 1 Sec 11 4E 37E 44 C. M. S. M. Chengalathon Strategies, Society of High Kingstown क्षांत्रिक्ष्या कर्ने क्षिप्त है। क्षित्रे क्षा क्षा में में क्षा क्ष ्राच्या । स्टब्र क्ष्रांत्रम्भाया प्रति क्ष्रांच्या । १ - स्टिब्र स्टब्स्टिब्र्स स्टब्स् STATE OF MONTANA, SS. OFFICE OF RECORDER OF DEEDS I hereby certify that the within instrument was fixed for record in this o'clock & M. By Deputy.

	Approved Stock Form-State Publishing Co., Helenz, Montana-38496	<b>3</b> 3
GW 2 File No	T 4 V R 37 E	
DUPLICATE	County Treasure	
DUPMORTS	ADMINISTRATOR OF GROUNDWATER CODE	
Man of Ground	OFFICE OF STATE ENGINEER JUL 1-19	63
Top of Ground  (Elev. above sea level	Notice of Completion of Green Property 196	NEER
(Elev. above sea level	Appropriation by Means of Well	
- 0-7 years	(Under Chapter 237, Montana Session Laws, 1961)	10.2
" 17 Dry band	tere Man Romine Address Typkam, 2	
	le Driller Ellert Isterto Address Foregite, M	well.
9'- 47 Ary band	Date of Notice of Appropriation of Groundwater	
105'-115' bandst	Date well started 4/17/63 Date Completed 21/1	3
105-115 Barace	Mana of moli A VII. A VII. A VIII. A V	esel.
	(dug, driven, bored or other)  (driven, bored or other)	
	Water Use: Domestic Municipal Other Irrige	ation 🔲
	Industrial Drainage Stock	lifferent
	Indicate on the diagram the character and thickness of the cost strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with in drilling, such as soil, clay, shale, gravel, rock or strata met with the stratage of the stratage o	
	Show depth at which water is encountered, thickness and character of bearing strata and height to which water rises in the well.	r water-
	To	
	Size of Size and From (Feet)  Drilled Weight of (Feet) (Feet)  Hole Casing Size (Feet)	To (Feet)
	1" 6% O.D. a 115	7/2
	15 tell blet 93	
<b> -  </b>		
		***
	Static Water Level for non-flowing Well	feet.
-	Shut-in Pressure for Flowing Well Lat applicat	ble
	Pumping Water Level feet at gal. po	er minute.
	Pumping Water Level 19 1 Apple	cable
×	Discharge in gal. per min. of flowing well III Apple  How Tested Balled Length of Test 242	0
- W	How Tested	toff loca-
	Remarks: (Gravel packing, cementing, packers, type of shu tion of place of use of groundwater if not at well	
	other similar pertinent information, meauting in	Iumbor 02
	acres irrigated, if used for irrigation)	***********
1/4 Sec. 11. T.	4 R 37 Pot applicable	**************************************
Indicate location of place of use, if poss	fible. Each	**********
small square represen	ts 10 acres.	********
Show exact depth of bo	ttom.  Driller's License Number	
	Driller's License Number	do
	Driller's Signature	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

486 c.

the force to they forther plate rate, the action addition of Judge 18th and the secondarial than referred to east grangers and Triblishm ! godien die vegennene han waardeld. Dinnelustaan die vetroe die ee 1997 Sand Sand Sand Sand St. 1898 STATE OF MONTANA,
SS.
County of Treasure
OFFICE OF RECORDER OF DEEDS
I hereby certify that the within instrument was filed for record in this
office om the day of रह होता के जिल्ला कर विदेशिक्त के महिल्ला होता है है अपने जाता है Here will be specification with the salably of his Balantine Land The section of the se The property of हिंदिया विकास स्ट्रीस्ट्रीके printiped allow W.West, Print and by the

1.5.4

Approved Stock Form—State Publishing Co., Helena, Montana—39318	t.
File No:	1 12 4
combant Treessive	
DUPINOATE	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	
OFFICE OF STATE ENGINEER	
Notice of Completion of Groundwater Appropriation NER	
Without Well	
(Under Chapte: 237 Montana Session Laws, 1961)	
Condex Comps	and the same
Date of Appropriation of Groundwater	
Owner D. Troming Address Hy Show Monte	
Contractor (if any)	
Address of Contractor	
Date Started Dat. Completed	
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to	
water when applicable. Matural flux	
Quantity of water developed and used with explanation of method	
used to measure or estimate such amount. If use is intermittent	震
estimate approximate lengths of periods of use. & Months	
NEVSE Sect 14N x37 111/16 02 ter 150 caret or	
Indicate point of appropriation	
and place of use, if possible. 500,000 gal. for an 5 months	
jand	
Signature of Owner James D. Pomine	
Data Dac 31 1963	
Date Alle Alle Alle Alle Alle Alle Alle Al	
This form to be prepared by contractor (if any), otherwise by the owner.	
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the	$\cdot \cdot \cdot \cdot$
works are located.	
Please answer all questions. If not applicable, so state, otherwise the form will be returned.	
Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana	

STATE OF MONTANA, COUNTY OF TECONORIES			
OFFICE OF RECOMMENT I hereby certify that the strument was filed for the	within in-		
office, on the 3/	The second second		
o'clocke ME	Lil	750	
Court Cart and Records of T	CHARLE CHARLE		
P. C.			
74			

File No DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 13 206 Notice of Completion of Groundwater Appropriation EER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwate Contractor (if any.) Address of Contractor Date Completed Date Started Describe means of obtaining groundwater sub-irrigation and other natural processe water when applicable Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of Indicate point of appropriation and place of use, if possible. Signature of Owner This form to be prepared Ly contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTA County of Treature OFFICE OF RECOR	NA. SS.	
Liberaby cartify the structure was filed	nat the within in- for record in this	
officer up the	day of	
0.0004 Z. X	11 11	
Object out and leaves	ar of Bressies County.	
	Populy	
The second secon		

T\_4\_R\_37\_

Treasure

County....

MONTANA BUREAU OF MINES AND GEOLOGY E IVE

WATER WELL LOG-

WATER WELL LOG	STATE ENGINEER
Owner Bonine	Address Sysham, Mont
X Driller C.M.Turner	Address Forsyth, Montana
Date Started 4/19/61	Date Completed 4/28/61
Location: Sec. 13 T. 4 R. 37	sec
Type of well	Cable tool
(Dug, driven, bored, or drilled)	(Churn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation
Industrial Drainage Other:	
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Casing: 0 ft. to 63 ft. Type 20 Ga Galv	Size. 6"
Perforated or Screened: Ft. 48 to ft. 54 Ft.	to ft
Type of screen or perforations Vertical slotted	
Static Water level, for non-flowing well:	10feet
Shut-in pressure, for flowing well:lb./sq. in. on:	(date)
Pumping water levelfeet at	•
How tested: Biler	
Length of test 2 hrs	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth	of shut-off)
***************************************	
**************************************	
(over)	

 $\bigcirc$  $\bigcirc$ Log of Well Depth, feet Description of Material Drilled From To 01 451 Clay & Gravel 451 631 Gravel, water - hs - s - , #4

hin in-

Way of

x 2857

W

Ţ.

							13
GW 2	•	Approved Sto	ock Form—Sta	te Publishing	Co., Helena, Mo	ntana-38496	
File No	•			T	HNR	376	
				Co	unter	AALLE	The proof
DUPLICATE			STATE 0	F MONTA	MADY E		
		ADMINIST	ATOR OF	GROUN	DWATER C	PE 19	63 W
Top of Ground			ice of 8				
(Elev. above sea level	N	otice of C	omple	tion o	ESIALI	drift	NEER_
	•	Appropri	ation	by Me	ans of	Well	
- 10- H' bandy Loam		(Under Char	ter 237, M	Iontana S	ession Laws,	1961)	
		Jan Ran					mont
o'- 4' bandy Loam	Owner						
	Driller.	allet o	foller	6 Address	-Jari	efthi,	Marie.
28 Lick Sand		Votice of Approp					
Bar 18 - 28 Juck dente	2 10 93BU 🔺	started	1/1		G	115/	13
				Date Co	ompierea	A A	
- 28'- 35' Bravel	Type of	well While	ed	Equipm	nent Used	O RUE	
2000	(dug, di drilled	riven, bored or	in a state of the	other			
<del>   </del>		Jse: Domestic [	7 Mu	nicipal [	Other [	] In	rigation 🔲
	Water	Industrial		inage 🗌	Stock	≰ .	
	Sel Inc	licate on the di	agram the	character	and thick	ess of the	e different
		neate on the di net with in drilli- pth at which wa	ench sc	I RANI CIRV	. Share. Erav	GIT TACK OF	courte, coc-
	Show de	epth at which wa strata and heigh	iter is enco	water ris	es in the we	11.	
<b>_</b>							<del></del>
	Size of Drilled	Size and Weight of	From (Feet)	(Feet)	<u> </u>	ERFORATION From:	To
<b>-</b> 1	Hole	Casing		1	Kind Size	(Feet)	(Feet)
	7	7 4.0.	9	35	Vertical	28	35
		23" Steel			SLit		
		27					
<b>-</b>					-		
<u> </u>			<u> </u>		_!	<u> </u>	<del></del>
, h	St	atic Water Level	for non-fl	owing We	11	<u> </u>	feet.
		hut-in Pressure	e <sub>ow</sub> Flowin	o Well.	nt a	oplic	able
<b>                                      </b>	Si	nut-in Fressure .	[0] F10.1.II	e nomy.		-	minnta
	P	umping Water L	evel	<b>3</b> 1	eet at	gai.	per minute.
	D	vischarge in gal.	per min. o	flowing	well.	Upp	OL CAUL
-	÷ E	Tour Tosted	ilea	Le1	ngth of Tes	121	es.
	_ <del> </del>	Ow resteding	۔ مصنوبی			terno of E	hntoff loca-
	B	tion of	t mlaga of	nee of Ore	mnawater D	1 1100 00 17	CII, WILL
		other	similar pe	ertinent i	nformation,	including	number of
		aaros 1	rrigated, if	used for	irrigation)		
S		acres 1	. <b>-</b>	? n n	sica 1	0.	
Indicate location of well	R.J.			JUL	en e	~	***************************************
place of use, if possible.	Each	**********		<del>-</del>		****************	*****************
small square represents 10	acres.						
Show exact depth of bottom.		***********	*****		11	<i>11</i> ·	
: :				Dril	ler's Licens	Number	******************************
·				d	lber &	Jolke	el.
			٠.	. le Dri	ller's Signat		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA; 88.
County of Tresaure
OFFICE OF RECORDER OF DEEDS
I noceby certify that the within firstrument was filed for record in this office on the day of t

		4.4	•
		-	
File	No.		 

Approved Stock Form—State Publishing Co., Helena, Montana 2234

**DUPLICATE** County.

Treasure

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

-3 6 色 [] JAN 1 8 7964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER.

(Name of Appropriator)	(Address) (Town)
Comment of the commen	
have appropriated groundwater according	to the Montana laws in Spect prior to January 1, 1962, as follows:
N N	
	The beneficial use on which the claim is based
	stock water and house use
3	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been
E	Drilled and first used in summer 1961 Used May thru August each year since
X	L. The amount of groundwater claimed (in miner's inches or gallon
	per minute)
	15 gallons per minute
S	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo</li></ol>
4 37 14 Sec 13 T. 18 R. 41	Not used for irrigation
edicate point of appropriation	***************************************
nd place of use, if possible. Each	A 501 7
mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the localistic of such water and such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and the localistic of such water from the ground and ground and ground and ground and
	tion of each well or other means of withdrawal
	Pumped by electricity
drawal of groundwater	tion of the construction of the well, wells, or other works for with
Drilled in May, 1961	
8. The depth of water table	
	, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	
works for the withdrawal of groundwater	I casing, 54 feet deep
	el casing, 54 feet deep
works for the withdrawal of groundwater	el casing, 54 feet deep
works for the withdrawal of groundwater  Drilled well, 8 inch stee	
works for the withdrawal of groundwater  Drilled well, 8 inch stee	rithdrawn each year 180,000 gallons
Drilled well, 8 inch stee	vithdrawn each year 180,000 gallons
Drilled well, 8 inch stee  Orilled well, 8 inch stee  On the estimated amount of groundwater well. The log of formations encountered in the	
Drilled well, 8 inch stee	vithdrawn each year 180,000 gallons
Drilled well, 8 inch stee  Orilled well, 8 inch stee  On the estimated amount of groundwater well. The log of formations encountered in the	vithdrawn each year 180,000 gallons
Drilled well, 8 inch stee  Drilled well, 8 inch stee  On the estimated amount of groundwater well. The log of formations encountered in the not available	rithdrawn each year 180,000 gallons edrilling of each well if available
Drilled well, 8 inch stee  Orilled well, 8 inch stee  Orilled well, 8 inch stee  Orilled well, 8 inch stee  The estimated amount of groundwater well. The log of formations encountered in the not available	rithdrawn each year 180,000 gallons e drilling of each well if available.  ure as may be useful in carrying out the policy of this act, including
Drilled well, 8 inch stee  Orilled well, 8 inch stee  On the estimated amount of groundwater well. The log of formations encountered in the not available  12. Such other information of a similar nat	rithdrawn each year 180,000 gallons e drilling of each well if available.  ure as may be useful in carrying out the policy of this act, including record
Orilled well, 8 inch stee  Orilled well, 8 inch stee  O. The estimated amount of groundwater well. The log of formations encountered in the not available  2. Such other information of a similar nat reference to book and page of any count	rithdrawn each year 180,000 gallons e drilling of each well if available.  ure as may be useful in carrying out the policy of this act, including record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

eclaration of Vested
Groundwater Rights
Sec 31 4m 37 B
Farl Bonine

STATE OF MONTANA. SS.
County of Trendre
OFFICE OF RECOPDER OF DEEDS
I hereby confid that the which instrument was filed for record in this office, on the day of 1963, at 10
o'class, A. M.
O'class, A. M.
O'class, C. M

Doe

Deputy.

The state of the s

	Approved Stock Form-State Publishing Co., Helena, Montana-12234
ile No	T #1 R 37E
	County Taxael
DUPLICATE	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE
	CE OF STATE ENGINEER
Declaration of	Vested Groundwater Rights ENGINEER
(Under Chap)	ter 237, Montana Session Laws, 1961)
George Goodale Get -	21 D and mail to - or by the
(Name of Appropriator)	(Address) (Town)
County of Marile	State of Montana 1 1052 or follows
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based start walk
	yard - gorden
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1946
E	content
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)
	***************************************
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
V 1/NESec./L T. IN R 37E	- ( same land duretion)
Indicate point of appropriation and place of use, if possible. Each	
mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
	1 powered motors
	etion of the construction of the well, wells, or other works for with
8. The depth of water table	out 18'
works for the withdrawal of groundwater	, size and depth of each well or the general specifications of any other
***************************************	36 total defth - rises 18 (affron)
***************************************	
	[rough]
10. The estimated amount of groundwater v	withdrawn each year 600,000 ( 45)
11. The log of formations encountered in the	e drilling of each well if available
	more available
12. Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, includin
reference to book and page of any count	y record
	none known

Signature of Owner 2 by 3 & actale

Date 2-3c-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

and the course of the course of the course of the

4.

THE PROPERTY OF THE PARTY OF TH

STATE OF MONTANA, SS. County of Treasure S. OFFICE OF FECORDER OF DEEDS I hereby certify that the within in-strument was filed for record in this

		Stock Form—State Publ	ishing Co., Helena, Montana, 42234
GW C	•	app area of the second	T 4N R 37E
File No			County reasons
DUPLICATE	STATE OF 1	Montana 	DE TOTAL
	ADMINISTRATOR OF OFFICE OF STA	GROUNDWATER	14 JAN 15 1664
	OFFICE OF STA	TE ENGLISH	me Lane resolutER
Doclar	ation of Vested	Groundwater	Rights ENGINEER
	(Under Chapter 237, Mon	tana Session Laws, 196	d mail to taryth  (Town)  Montance fillows:
Starge boodale	Est -	as D len	d mail & T
	dell	of Address)	(Town)
1. 70 (Name of Ap)	propriator)	State of	Montand 1962 as follows:
County of Alasy	ter according to the Mo	ntana laws in effect pr	ior to January 1, 1962, as follows:
have appropriated \$20-200	(House wel	L)	chaim is based domestic
	2. The bend	eficial use on which the	k water
X			pliest honoficial use; and how continu-
	3. Date or	approximate date of earlies has been 194	2 - well [
w		بروور ويكرو بمديد بدوره الأرار	14:00:
"	4. The ar	nount of groundwater	claimed (in miner's inches or gallons
-	per mi	nount of groundwater aute)	
			ne acreage and description of the lands
	5. If use	d for irrigation, give u ich water has been ap	the acreage and description of the opplied and name of the owner thereof
S			
NWA/NESec. 16 T.4N.R	.37E		
- real moint of appropr	iation	-eishdwawing S	uch water from the ground and the loca-
and place of use, if possible. small square represents 10	acres. 6. The r	neans of withdrawing of	ans of withdrawal
District of the second of the	e	lectric pres	ans of withdrawal
			works for with-
The date of commenc	ement and completion of	the construction of th	e well, wells, or other works for with-
Jacob of Oronniawale			
*******************************		a BB san	
8. The depth of water tal	ole99		or the general specifications of any other
9. So far as it may be	available, the type, size	and depth of each well	6 fises to 13
works for the withdra	wal of groundwater	00 10 071	file for the second
	caseng for	Charles and a second	or the general specifications of any other
*******************************		F.	(rough )
	t of groundwater withdra	wn each year	10,000 (rough)
10. The estimated amoun	to ground and defile	ing of each well if ava	ilable mataractate
10. The estimated amount	s encountered in the drin		
		he mosful in Ca	rrying out the policy of this act, including
12. Such other informat	tion of a similar nature s of page of any county rec	s may be useful in ca	rrying out the policy of this act, including
	d page or any com-		124
			n hande
		Signature of	Owner They B Goodale
		-	Date 12-3e-43

Finite M. Carphan Co.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 31594

45665

NEON B GOODALE

16-4-37

arizz Bioez

्रायात गुरुकामा कार्य भीत्र , स्थाप्त क्षेत्र भिष्य भिष्य भीत्र । स्थापता अस्ति स्थापति संस्था क्षेत्र ।

- ·

THE REPORT OF

Declaration of Vested Ground-Water Rights

County of Treasure

OFFICE OF RECORDER OF DEEDS

I hereby continuithat the within instrument was find for record in this

office on the 2 day of

County Cherk and Recorder of Treasure County.

By

Deputy:

200

of .94

Service of the servic	~ 20
GW 2	Approved Stock Form-State Fublishing Co., Helena, Montana 23
	ER CONSERVATION BOARD
File No.	JUN 28 1957
	QΨΔΨΕ DE MUNIANA
BLU-	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Top of Ground	Notice of Completion of Groundwater
(Elect above sea level pickert	Appropriation by Means of Treil
A COLOR STATE OF THE COLOR STATE	(Under Chapter 237, Montana Session Laws, 1961)
15 - Dl' Gravel	Owner Madrace Wilson Address Thys Mann Mont
(3 gal. per. min.)	Owner Academ Jackets Address Las sith, Most
36'- 50' Blue & Hale	
	Date of Notice of appropriation of groundwater
Sweet 50. 60 Sandrock	Date well started
tent (5 gal. per. min.)	Type of well falled Equipment used (Churn drill, rotary or other) (Dug, Driven, bored or drilled) (Churn drill, rotary or other)
- 60. 65 Blue Shale	Water use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation ☐
	Industrial Drainage Li
	met with in drilling, such as satisfact thickness and character of water-bearing
	depth at which water is encountered, interaction and height to which the water rises in the well.
	Size of Size and From To PERFORATIONS Delided Weight (Feet) (Weet) Kind From To
	Hole of Casing Size (Feet)
	7" 6" 4. A. O 28
	45 Part 0 65 4 Die 20 30
	N Static Water Level for non-flowing well
	23 feet.
	Shut-in Pressure for Flowing Well Gent Pumping Water Level 60 feet
	at gal. per minute.
<b>-</b>	Discharge in gal. per min. of flowing well
	How Tested Factor
	Length of Test
	s Remarks: (Gravel packing, cementing, pack-
	SW 1/SE Sec 20 T 4 R 27 ers, type of shutoff)  Indicate location of well and Mat Applicable.
	place of use if possible. Each
÷ —	small square represents 40
·  -	(Continue on reverse side)
	USE—If used for irrigation, industrial, dramage of outer. Block and Addinumber of acres and location or other data (i.e.: Lot, Block and Addition).
	The second
-	
Show exact depth of bottom	· · · · · · · · · · · · · · · · · · ·
	three copies to be filed by the owner with the in which the well is located, tissue copy to be
County Clerk and Recorder in the county	in which the well is located, tissue copy to be
retained by driller.	licable, so state, otherwise the form will be  Driller's Signature By 77. J.
Please answer an questions. If he of returned.	
	42,092

Notice of Completion of Groundwater Appropriation by Means of Well.

Woodrow Wilson SWASE
Sec. 20-T4-R 37

STATE OF MONTANA, Common of Treasure Groundwater Montana (Groundwater Montana)

Common of Treasure Groundwater (Groundwater Montana)

The Wilson that the within in the complete of the within in the within in the complete of the within in the complete of the w

.

File DUI

5 **I** 

] 3 8

\$7 00 Fee

	Approved Stock Form-State Pu	blishing Co., Helena, Montana—41921
le No		TUN R 37E
UPLICATE		County Cressure
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	DE 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19
	<del></del>	JAN 18 HAT
Decia	aration of Vested Groundwater	Rights EHGHHEER
	(Under Chapter 237, Montana Session Laws, 19	<u>/</u>
Archie Wile	ast four dose. of	Hushem
County of Name of A	ppropriator) (Address)  State of	(Town)
have appropriated grounds	vater according to the Montana laws in effect pri	or to January 1, 1962, as follows:
N		41.6
	2. The beneficial use on which the c	
	ons the use has been # /	liest beneficial use; and how continu-
	E # 2.0	Hort 1944
H WWW	4 Who amount of moundwater al	aimed in miner's inches or gallons
	per minute) # 10 g	alous forms
	#2/2	
	5. If used for irrigation, give the	acreage and description of the lands ed and name of the owner thereof
S and America		
14 Sec 21 TAN R	398	
idicate point of appropria ad place of use, if possible. H	Roch	And the second of the second o
nall square represents 10 a	cres. 6. The means of withdrawing such	water from the ground and the loca-
nall square represents 10 a	cres. 6. The means of withdrawing such tion of each well or other means	of withdrawal.
nall square represents 10 ac	tion of each well or other means	of withdrawal to have purely
nall square represents 10 ac	tion of each well or other means	of withdrawal to have purely
all square represents 10 ac	tion of each well or other means  12  12  13  14  14  15  16  16  17  18  18  18  18  18  18  18  18  18	of withdrawal have for with-
The date of commencem drawal of groundwater	tion of each well or other means	of withdrawal have for with-
The date of commencem drawal of groundwater	tion of each well or other means  from the means of withdrawing such tion of each well or other means  from the construction of the well  from the construction of the construction of the well  from the construction of the construction of the well  from the construction of the construction of the well  from the construction of the construction of the well  from the construction of the construction of the well  from the construction of the construction of the well  from the construction of the construction of the well  from the construction of the construction of the well  from the construction of the construct	of withdrawal for with-
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava works for the withdrawal	tion of each well or other means of withdrawing such tion of each well or other means the succession of the construction of the well and the succession of the well and the succession of the well of groundwater.	ell, wells, or other works for with-
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava	tion of each well or other means of withdrawing such tion of each well or other means ment and completion of the construction of the world will be a such that the construction of the construction of the world will be a such that the construction of the construction of the world will be a such that the construction of the construction	of withdrawal for with-
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava works for the withdrawal	tion of each well or other means of withdrawing such tion of each well or other means that the such that and completion of the construction of the world that the such tha	of withdrawal for withell, wells, or other works for withell general specifications of any other
7. The date of commencem drawal of groundwater  3. The depth of water table  9. So far as it may be ava works for the withdrawal	tion of each well or other means of withdrawing such tion of each well or other means that the succession of the construction of the work that the succession of	ell, wells, or other works for with-
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava works for the withdrawal  The estimated amount of	tion of each well or other means of withdrawing such tion of each well or other means that the succession of the construction of the well and the succession of the well and the succession of the well of groundwater.	of withdrawal for wit
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava works for the withdrawal  The estimated amount of	tion of each well or other means of withdrawing such tion of each well or other means that the succession of the construction of the work that the succession of	of withdrawal for wit
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava works for the withdrawal  The estimated amount of	tion of each well or other means of withdrawing such tion of each well or other means that the succession of the construction of the well and the succession of the well and the succession of the well of groundwater.	of withdrawal for wit
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava works for the withdrawal  The estimated amount of	tion of each well or other means of withdrawing such tion of each well or other means that the succession of the construction of the well and the succession of the well and the succession of the well of groundwater.	of withdrawal for wit
The date of commencem drawal of groundwater  The depth of water table  So far as it may be ava works for the withdrawal  The log of formations end	tion of each well or other means of withdrawing such tion of each well or other means that and completion of the construction of the well and the such that	of withdrawal for withell, wells, or other works for withell, wells, or other works for withele general specifications of any other out the policy of this act, including
7. The date of commencem drawal of groundwater 3. The depth of water table 9. So far as it may be ava works for the withdrawal  1. The log of formations end	tion of each well or other means of withdrawing such tion of each well or other means that and completion of the construction of the well and the such that	of withdrawal for withell, wells, or other works for withell, wells, or other works for withele general specifications of any other out the policy of this act, including
7. The date of commencem drawal of groundwater 3. The depth of water table 9. So far as it may be ava works for the withdrawal  1. The log of formations end	tion of each well or other means of withdrawing such tion of each well or other means that and completion of the construction of the well and the state of groundwater withdrawn each year groundwater withdrawn each year countered in the drilling of each well if available are of a similar nature as may be useful in carrying ge of any county record.	of withdrawal for withell, wells, or other works for withell, wells, or other works for withele general specifications of any other out the policy of this act, including
7. The date of commencem drawal of groundwater 3. The depth of water table 9. So far as it may be ava works for the withdrawal  1. The log of formations end	tion of each well or other means of withdrawing such tion of each well or other means that and completion of the construction of the well and the state of groundwater withdrawn each year groundwater withdrawn each year countered in the drilling of each well if available are of any county record.  Audit	of withdrawal for wit
7. The date of commencem drawal of groundwater 3. The depth of water table 9. So far as it may be ava works for the withdrawal  1. The log of formations end	tion of each well or other means of withdrawing such tion of each well or other means that and completion of the construction of the well and the such that is	of withdrawal for withdrawal for withdrawal for withdrawal for works for withdrawal for works for withdrawal for general specifications of any other for general specifications of any other for general for gener
7. The date of commencem drawal of groundwater  3. The depth of water table  9. So far as it may be ava works for the withdrawal  10. The estimated amount of the log of formations ender the water table  2. Such other information of the reference to book and page	tion of each well or other means that the construction of the well and the well and the construction of the well and the well and the construction of the well and the well and the construction of the well and the	of withdrawal for withdrawal for withdrawal for withdrawal for works for withdrawal for withdrawal for works for withdrawal for works for withdrawal for withdrawal for withdrawal for works for withdrawal for withdrawal for works for withdrawal fo
7. The date of commencem drawal of groundwater  3. The depth of water table  9. So far as it may be ava works for the withdrawal  10. The estimated amount of the log of formations ender the water table  2. Such other information of the reference to book and page	tion of each well or other means of withdrawing such tion of each well or other means that and completion of the construction of the well and the such that is	of withdrawal for withdrawal for withdrawal for withdrawal for works for withdrawal for withdrawal for works for withdrawal for works for withdrawal for withdrawal for withdrawal for works for withdrawal for withdrawal for works for withdrawal fo
The date of commencem drawal of groundwater  The depth of water table  So far as it may be avaworks for the withdrawal  The log of formations end  Such other information or reference to book and page	tion of each well or other means that the construction of the well and the well and the construction of the well and the well and the construction of the well and the well and the construction of the well and the	of withdrawal for gold for

A5552
Deration of Yest
Groundenter Rights
Sec 21 & N 572 the transfer of the body of the property of th 1361 4 D 20 STATE OF MONTANA, County of Treasure

OFFICE OF RECORDER OF DEEDS

I heroby certify that the within instrument was filed for record in this strument was filed for record in this day of delock AM E The water of the same 16/20/20/20 11/20 \$ 1 - 1 - 1 - 1 - 1 

GY C	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No	T 4N B 37E
OUPLICATE	Treasest
: (·	STATE OF MONTANA
ADM	INISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ANGINEER
Declaratio	n of Vested Groundwater Rights NGINZER
	r Chapter 237, Montana Session Laws, 1961)
111.11	
Asphiely clase t	Lowelly, of Hyston
(Name of Appropria	tor) (Address) (Town)  State of
	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
X	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
W se 27 HN B 37E	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	***************************************
7. The date of commencement and	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	w m # 3
8. The depth of water table 40	<b>,</b>
	he type, size and depth of each well or the general specifications of any other
works for the withdrawat of groun	ndwater 22 deca
***************************************	
10. The estimated amount of ground	water withdrawn each year 20,000 gal
	d in the drilling of each well if available
	the tile arming of each well it available.
19 Crah athan information and a desired	ilar nature as may be useful in carrying out the policy of this act, including
	y county record
***************************************	
	Archir Welson + fonder. Signature of Owner of Welson
	Signature of Owner of well with
	Date 12/27/63
When agricu to he filed has the server	
Three copies to be thed by the owner t	with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not ap	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Rec	corder; Duplicate to the State Engineer; Triplicate to the Montana Bulcau of
Mines and Geology, and Quadruplicate	corder; Duplicate to the State Engineer; Triplicate to the Montana Buccau of for the Appropriator.

Sec 27 4 # 37 E

STATE OF MONTANA, County of Treasure OFFICE OF RECORDER OF DEEDS'

I hereby certify that the within instrument was filed for record in this offices on the day of

offices on the

The state of

GW 2	· · · · · · · · · · · · · · · · · · ·	
File No.	N	T 4NR 37 EAST 29
DUPLIC		STATE OF MONTANA DECE VE OF STATE ENGINEER CODE
	Top of Ground  (Elev. above sea level)	Notice of Completion of Groundwater  Appropriation by Means of Well ENGINEER
	Type (di di Wate	(Under Chapter 237; Montana Session Laws, 1961),  der ABEL TEDD! MANAGERS MATTON MANAGERS  der Notice of Appropriation of Groundwater  e well started LED Equipment Used DRILL  ug, driven, bored or (Churn, drill, rotary or other)  der Use: Domestic Municipal Stock Irrigation Industrial Drainage Other  Indicate on the diagram the character and thickness of the different ta met with in drilling, such as soil, clay, shale, gravel, rock or sand, Show depth at which water is encountered, thickness and character of er-bearing strata and height to which the water rises in the well.
	Size of Drilled Hole	Size and Weight of Casing  ### BLK 0 189  Size and From (Feet) (Feet)  #### PERFORATIONS    Rind   From To (Feet) (Feet) (Feet)
	N  Sec. T. H. R. J. F.  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact death of bottom.	Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Pumping Water Level  Discharge in gal, per min. of flowing well  How Tested  ALED  Length of Test  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)  CANTEL  DEPTH
<u></u>	Show exact depth of bottom.	Driller's License Number  Nan Well Service  Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 38498

STATE OF MOUTAINS.

CONTROL OF RECORDER OF DEEDS

U pereby certily that the within instrument was filled for record in this strument was filled for record in this office on the strument was filled for record in this office on the strument was filled for record in this office on the strument was filled for record in this

× -

G ,	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No	T 4 N R 39
DUPLICATE	CountyTREASURE
	STATE OF MONTANA
	TRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER  DEC 20 1963
Declaration o	of Vested Groundwater RightsTAIL ENGINEER
(Under Cha	upter 237, Montana Session Laws, 1961)
1 Mabel Redding	HYCHAM
(Name of Appropriator)	, of HYSHAM (Town)
County of THASURE according have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Domestic & Stock widering 2 wells
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	Both wells Between 1346
W E	
	4. The amount of groundwater claimed (in miner's inches or gallons
*	per minute)
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
SH4 Sec33. T.4 R.37	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	One pressure system, other pump & electric motor
	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater	before 1946
	s 170 feet deep with mater table approximatelty 20 feets
works for the withdrawal of groundwat	pe, size and depth of each well or the general specifications of any other
	lls have six inch casings.
*******************************	
The same and the s	
10. The estimated amount of groundwater	withdrawn each yearBoth wells 325,000 gallons
11. The log of formations encountered in t	the drilling of each well if available
	vailable
	ature as may be useful in carrying out the policy of this act, including
reference to book and page of any con-	ouestended, north dates availble, I purchased in 1946
	Signature of Owner /
	Signature of Owner Martin Transcript
Three copies to be filed by the owner with t	he County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

111.71

H5469 Mabel Redding Dec 33-4-37

STATE OF MONTANA, SS. County of Treasure OFFICE OF RECORDER OF DEEDS

I hereby carrier that the within in-strument was filed for record in this

Deputy.

The self of the se

1

1413 444 441 Transfer th

The state of the s

	A proposed Stock Boston St	ate Publishing Co., Helena, Montana—42199
File No	Approved Since Population	T4N 39E
DUPLICATE		County Crassic
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT	TER CODE JAN 13 1954
	OFFICE OF STATE ENGINEE	STATE ENGINEER
Notice (	of Completion of Groundwa Without Well	ter Appropriation
	(Under Chapter 237 Montana Session I	laws, 1961)
		roundwater success Len Thire
	Contractor (if any)	
	Date Started	Date Completed
и	Describe means of obtaining sub-irrigation and other	ng groundwater without a well "as by natural processes". Include depth to
	water when applicable	

\*

estima

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.....

Many Megaring fall t

Signature of Owner Sel by March

Date...

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Clined geneletion of			
Crossing top Appropriation without will  Sec 55 4 1 372			
Archie Wilson & Sons			
STATE OF MONTANA County of Treasure		- 7	
hereby certify that the within institution was filed for record in this office on the			
office, on the 30 day of 1863 at 9	7.17.1		
Engly there and Recorder of Trassure County.  Deputy.			
			7
	* *		

. <del>معق</del>دین<u>ت سد .</u> مر مر مر

grant to mean comments	Approv	ved Stock Form—State Publishing Co., Helena, Montana—41921
le No.		TAN R31E
UPLICATE		County Treasure
J.MVAIR	STATE OF MON	
***	ADMINISTRATOR OF GRO	UNDWATER CODE
<b>.</b>	OFFICE OF STATE 1	ENGINEER UU IAN 1 3 1964
Doel	laration of Vested G	
<b>564</b>	(Under Chapter 237, Montana	roundwater Rights ENGINEER Session Laws, 1961 TATE ENGINEER
The second secon		
Arche We	lang & landre, of	fylan
County of Alexander	Appropriator)	(Address) (Town)
have appropriated ground	water according to the Montana	laws in effect prior to January 1, 1962, as follows:
N		
	2. The beneficial	use on which the claim is based Walter
	3. Date or appro-	ximate date of earliest beneficial use; and how continu-
	ous the use ha	D NCCIL
	<u> E                                 </u>	
		of groundwater claimed (in miner's inches or gallons
	per minute)	14/gol/min
	P 70 7 0	
s	5. If used for ir to which wat	rigation, give the acreage and description of the lands er has been applied and name of the owner thereof
E 1/4 Sec. 33 T 4N B	27F	
• •		
idicate point of appropri id place of use, if possible. nall square represents 10	Each 6. The means of	withdrawing such water from the ground and the loca
rest managements and a	tion of each w	ell or other means of withdrawal
	***************************************	
I. The date of commence	ment and completion of the const	ruction of the well, wells, or other works for with
drawal of groundwater.	rame as #3	
***************************************		
3. The depth of water table	hbat 10	
		of each well or the general specifications of any other
	•	
works for the withdrawa		
works for the withdrawa	***************************************	
works for the withdrawa		
works for the withdrawa		
works for the withdrawa	of groundwater withdrawn each ye	ear 50,000 gol.
works for the withdrawa  The estimated amount of the log of formations er	of groundwater withdrawn each ye	
D. The estimated amount of the log of formations en	of groundwater withdrawn each ye	ear 50,000 god, well if available
D. The estimated amount of the log of formations ex	of groundwater withdrawn each ye	ear 50,000 god. well if available 50000
D. The estimated amount of the log of formations er	of groundwater withdrawn each yencountered in the drilling of each	well if available from your well in carrying out the policy of this act, including
D. The estimated amount of the log of formations ereference to book and particular of the state	of groundwater withdrawn each ye	well if available seful in carrying out the policy of this act, including
D. The estimated amount of the log of formations ereference to book and particular of the state	of groundwater withdrawn each yencountered in the drilling of each of a similar nature as may be usage of any county record.	well if available seful in carrying out the policy of this act, including
D. The estimated amount of the log of formations er	of groundwater withdrawn each year necountered in the drilling of each of a similar nature as may be usage of any county record.	well if available states well in carrying out the policy of this act, including
D. The estimated amount of the log of formations er	of groundwater withdrawn each year necountered in the drilling of each of a similar nature as may be usage of any county record.	well if available states well in carrying out the policy of this act, including the policy of the control of th
D. The estimated amount of the log of formations er consideration and the consideration reference to book and particular to book and part	of groundwater withdrawn each year necountered in the drilling of each of a similar nature as may be usage of any county record.	well if available states well in carrying out the policy of this act, including

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.